SEQUENCE LISTING

<110> Reinhard, Christoph Jefferson, Anne B. Winter, Jill A. Randazzo, Filippo

<120> COMPOSITIONS AND METHODS FOR TREATING NEOPLASTIC DISEASE USING NET-4 MODULATORS

```
<130> PP-01701.002/200130.522
<140> US
<141> 2001-06-05
<160> 22
<170> FastSEQ for Windows Version 4.0
<210> 1
<211> 864
<212> DNA
<213> Homo sapiens
<220>
<223> NET-4 oligonucleotide used in cell proliferation assay on SW620 cells
```

<400> 1 ctttgcccga agcccgggga cgaaccgacg gaccgacgc ctggcgcacg gacgcgggcg 60 ctcgctttgt gttcggggct agcgtcggcg aggcttgagc ttgcagcgcg cggcttccct 120 180 getttetege ggecaeceg geteeggegg ceteggegeg egaggggetg gaggtgeggg 240 ageogetete egeoggtegg teccegegeg getgagecea ggeogecage geogeggeee 300 cgtgcggtgt ccctgagctc ctgctccccg ccgggctgct ccgagcaacg gtgcttcgga 360 gctccaaact cgggctgccg gggcaagtgt cttcatgaac ccagaggatg tccgggaagc 420 actacaaqqq tcctqaaqtc aqttqttqca tcaaatactt catatttqqc ttcaatqtca 480 tattttqqtt tttqqqaata acatttcttq qaattqqact qtqqqcatqq aatqaaaaaq 540 gagttetgte caacatetet tecateaceg ateteggegg etttgaceca gtttggetet tccttgtggt gggaggagtg atgttcattt tgggatttgc agggtgcatt ggagcgctac 600 660 qqqaaaacac tttccttctc aaqttttttt ctqtqttcct qqqaattatt ttcttcctgq 720 agctcactgc cggagttcta gcatttgttt tcaaagactg gatcaaagac cagctgtatt 780 tctttataaa caacaacatc agagcatatc gggatgacat tgatttgcaa aacctcatag 840 acttcaccca ggaatattgg cagtgctgtg gggcttttgg agctgatgat tggaacctaa 864 atatttactt caattgcaca gatt

```
<210> 2
<211> 23
<212> DNA
<213> Artificial Sequence
```

<223>	NET-4 oligonucleotide used in cell proliferation assay on SW620 cells	
<400> ctggg	2 tcaaa gccgccgaga tcg	23
<210><211><211><212><213>	25	
<220> <223>	NET-4 oligonucleotide used in cell proliferation assay on SW620 cells	
<400> ttcage	3 gaccc ttgtagtgct tcccg	25
<210><211><211><212><213>	25	
<220> <223>	NET-4 oligonucleotide used in cell proliferation assay on SW620 cells	
<400> ccatgo	4 cccac agtccaattc caaga	25
<210><211><211><212><213>	25	
<220> <223>	NET-4 oligonucleotide used in cell proliferation assay on SW620 cells	
<400> gctggt	5 tcaac ttctggtttt tgcct	25
<210> <211> <212> <213>	24	
<220> <223>	NET-4 oligonucleotide used in cell proliferation assay on SW620 cells	
<400> aaacto	6 ggggc acacagcett tegt	24

	<210> 7 <211> 23 <212> DNA <213> Artificial Sequence	
	<220> <223> NET-4 oligonucleotide used in cell proliferation assay on SW620 cells	
	<400> 7 gctagagccg ccgaaactgg gtc	23
	<210> 8 <211> 25 <212> DNA <213> Artificial Sequence	
	<220> <223> NET-4 oligonucleotide used in cell proliferation assay on SW620 cells	
	<400> 8 gcccttcgtg atgttcccag gactt	25
1971 1 1 . 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	<210> 9 <211> 25 <212> DNA <213> Artificial Sequence	
	<220> <223> NET-4 oligonucleotide used in cell proliferation assay on SW620 cells	
	<400> 9 agaaccttaa cctgacaccc gtacc	25
	<210> 10 <211> 25 <212> DNA <213> Artificial Sequence	
	<220> <223> NET-4 oligonucleotide used in cell proliferation assay on SW620 cells	
	<400> 10 tccgtttttg gtcttcaact ggtcg	25
	<210> 11 <211> 24 <212> DNA <213> Artificial Sequence	
	<220>	

<220×					
<220> <223> Antise	nse oligonucleo	tide kRAS 2	576AS		
	-				
<400> 16	ataaaaaa aaaa				2.5
gcatgtggaa g	gtagggagg caaga				25
<210> 17					
<211> 25					
<212> DNA					
<213> Artific	cial Sequence				
<220>					
<223> Antise	nse oligonucleo	tide kRAS 2	576RS		
<400> 17					
agaacggagg ga	atggaaggt gtacg				25
<210> 18					
<211> 18					
<211> 12 <212> DNA					
	cial Sequence				
<220>					
	ucleotide NET-4	oligo 864	used for	in-situ	
	ization	J			
<400> 18					
cccttgtagt go	С				12
<210> 19					
<211> 15					
<212> DNA					
<213> Artific	cial Sequence				
<220>					
<223> Oligon	ucleotide NET-4	oligo 865	used for	in-situ	
hybrid	ization				
<400> 19			,		
tgaagtattt ga	atgc				15
<210> 20					
<211> 13					
<212> DNA					
<213> Artific	cial Sequence				
<220>					
	ucleotide NET-4	oligo 866	used for	in-situ	
	ization	-			
<400> 20					
ccgatatgct ct	tg				13
-					

<210> 21 <211> 14 <212> DNA <213> Artificial Sequence	
<220> <223> Oligonucleotide NET-4 oligo 867 used for in-situ hybridization	
<400> 21 ttaggttcca atca	14
<210> 22 <211> 14 <212> DNA <213> Artificial Sequence	
<220> <223> Oligonucleotide NET-4 oligo 868 used for in-situ hybridization	
<400> 22 cgactttcat actg	14